

FIG. 1A

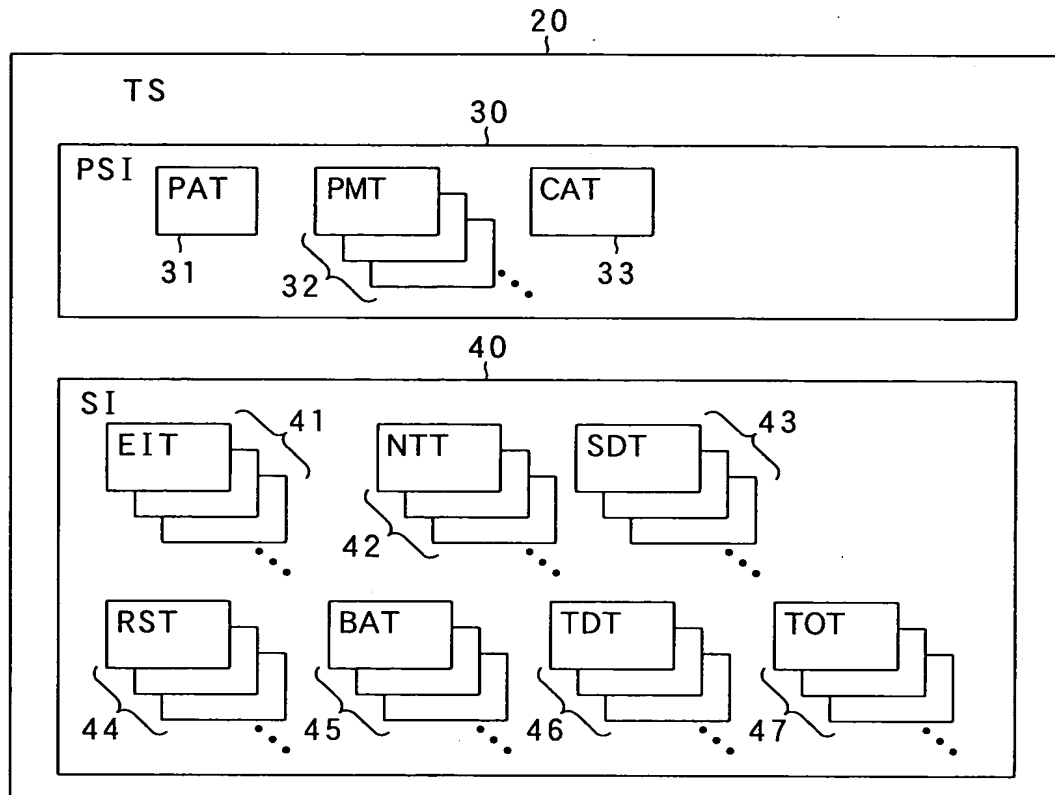


FIG. 1B

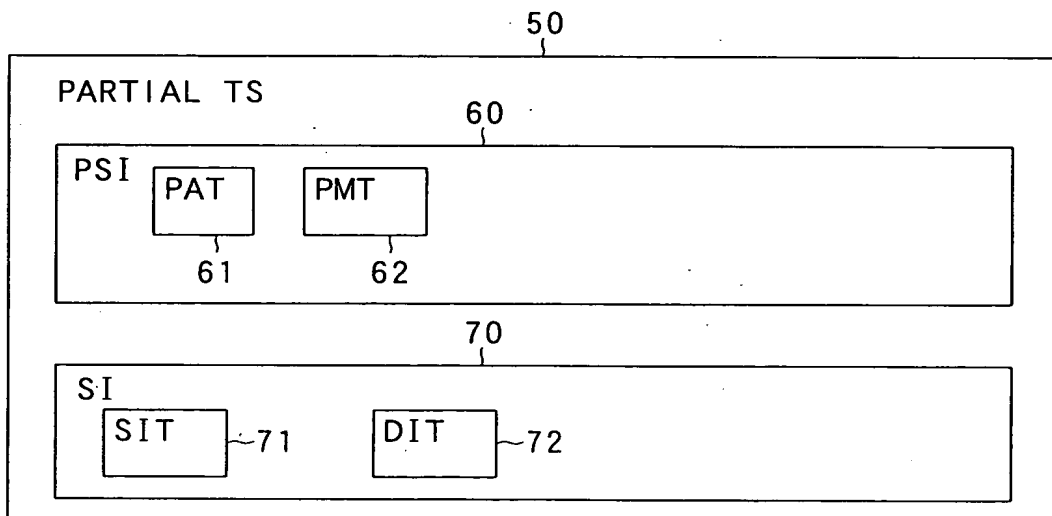


FIG. 2

71  
↓

	DATA STRUCTURE	NUMBER OF BIT
710~	TABLE IDENTIFICATION INFORMATION	8
711~	SECTION FORMAT IDENTIFIER	1
	PRELIMINARY INFORMATION	1
	PRELIMINARY INFORMATION	2
712~	SECTION LENGTH INFORMATION	12
	PRELIMINARY INFORMATION	16
	PRELIMINARY INFORMATION	2
713~	VERSION NUMBER	5
714~	NEXT CURRENT INSTRUCTION INFORMATION	1
715~	SECTION NUMBER	8
716~	FINAL SECTIONAL NUMBER	8
	PRELIMINARY INFORMATION	4
717~	TRANSMITTING INFORMATION LOOP LENGTH	12
718~	SERVICE IDENTIFICATION INFORMATION	16
	PRELIMINARY INFORMATION	1
719~	EXECUTING STATUS INFORMATION	3
720~	SERVICE LOOP LENGTH	12
721~	ERROR CORRECTION INFORMATION	32

FIG. 3

TAG VALUE	DESCRIPTOR	ENDING LEVEL
0x42	STUFF DESCRIPTOR	ARBITRARY
0x47	BOUQUET NAME DESCRIPTOR	ARBITRARY
0x48	SERVICE DESCRIPTOR	ARBITRARY
0x49	RECEIVABLE/UNRECEIVABLE DESCRIPTOR ACCORDING TO COUNTRY	ARBITRARY
0x4A	LINK DESCRIPTOR	ARBITRARY
0x4B	NVOD STANDARD SERVICE DESCRIPTOR	ARBITRARY
0x4C	TIME SHIFT SERVICE DESCRIPTOR	ARBITRARY
0x4D	SHORT TYPE EVENT DESCRIPTOR	ARBITRARY
0x4E	EXPANSION TYPE EVENT DESCRIPTOR	ARBITRARY
0x4F	TIME SHIFT EVENT DESCRIPTOR	ARBITRARY
0x50	COMPONENT DESCRIPTOR	ARBITRARY
0x51	MOSAIC DESCRIPTOR	ARBITRARY
0x53	CA IDENTIFICATION DESCRIPTOR	ARBITRARY
0x54	CONTENT DESCRIPTOR	ARBITRARY
0x55	PARENTAL RATE DESCRIPTOR	ARBITRARY
722~ 0x63	PARTIAL TS DESCRIPTOR	ESSENTIAL
723~ 0xC2	NETWORK IDENTIFICATION DESCRIPTOR	ESSENTIAL
724~ 0xC3	PARTIAL TIME DESCRIPTOR	ARBITRARY
0xC4	VOICE COMPONENT DESCRIPTOR	ARBITRARY
0xC5	HYPERLINK DESCRIPTOR	ARBITRARY
0xC7	DATA CONTENTS DESCRIPTOR	ARBITRARY
0xCD	TS INFORMATION DESCRIPTOR	ARBITRARY
0xCE	EXPANSION BROADCASTER NAME DESCRIPTOR	ARBITRARY
0xD5	SERIES DESCRIPTOR	ARBITRARY
0xD6	EVENT GROUP DESCRIPTOR	ARBITRARY
0xD8	BROADCASTER DESCRIPTOR	ARBITRARY
0xD9	COMPONENT GROUP DESCRIPTOR	ARBITRARY

FIG. 4A

722

	DATA STRUCTURE	BIT NUMBER
800	TAG VALUE	8
801	DESCRIPTOR LENGTH	8
	PRELIMINARY INFORMATION	2
802	PEAK RATE	22
	PRELIMINARY INFORMATION	2
803	MINIMUM ENTIRE SMOOTHING RATE	22
	PRELIMINARY INFORMATION	2
804	MAXIMUM ENTIRE SMOOTHING BUFFER VALUE	14

FIG. 4B

723

	DATA STRUCTURE	BIT NUMBER
805	TAG VALUE	8
806	DESCRIPTOR LENGTH	8
807	COUNTRY CODE	24
808	MEDIUM TYPE INFORMATION	16
809	NETWORK IDENTIFICATION INFORMATION	16
810	PRIVATE INFORMATION	8

FIG. 4C

808

VALUE	MEANING
0x4253	BS/BROADBAND CS
0x4353	NARROWBAND CS
0x5442	GROUND WAVE

FIG. 5

724  
}

	DATA STRUCTURE	BIT NUMBER
811	TAG VALUE	8
812	DESCRIPTOR LENGTH	8
813	EVEN VERSION NUMBER	8
814	EVENT STARTING TIME	40
815	DURATION	24
816	OFFSET	24
817	PRELIMINARY INFORMATION	5
818	OFFSET FLAG	1
819	ANOTHER DESCRIPTOR STATUS INFORMATION	1
820	JST TIME FLAG	1
821	JST TIME	40

FIG. 6

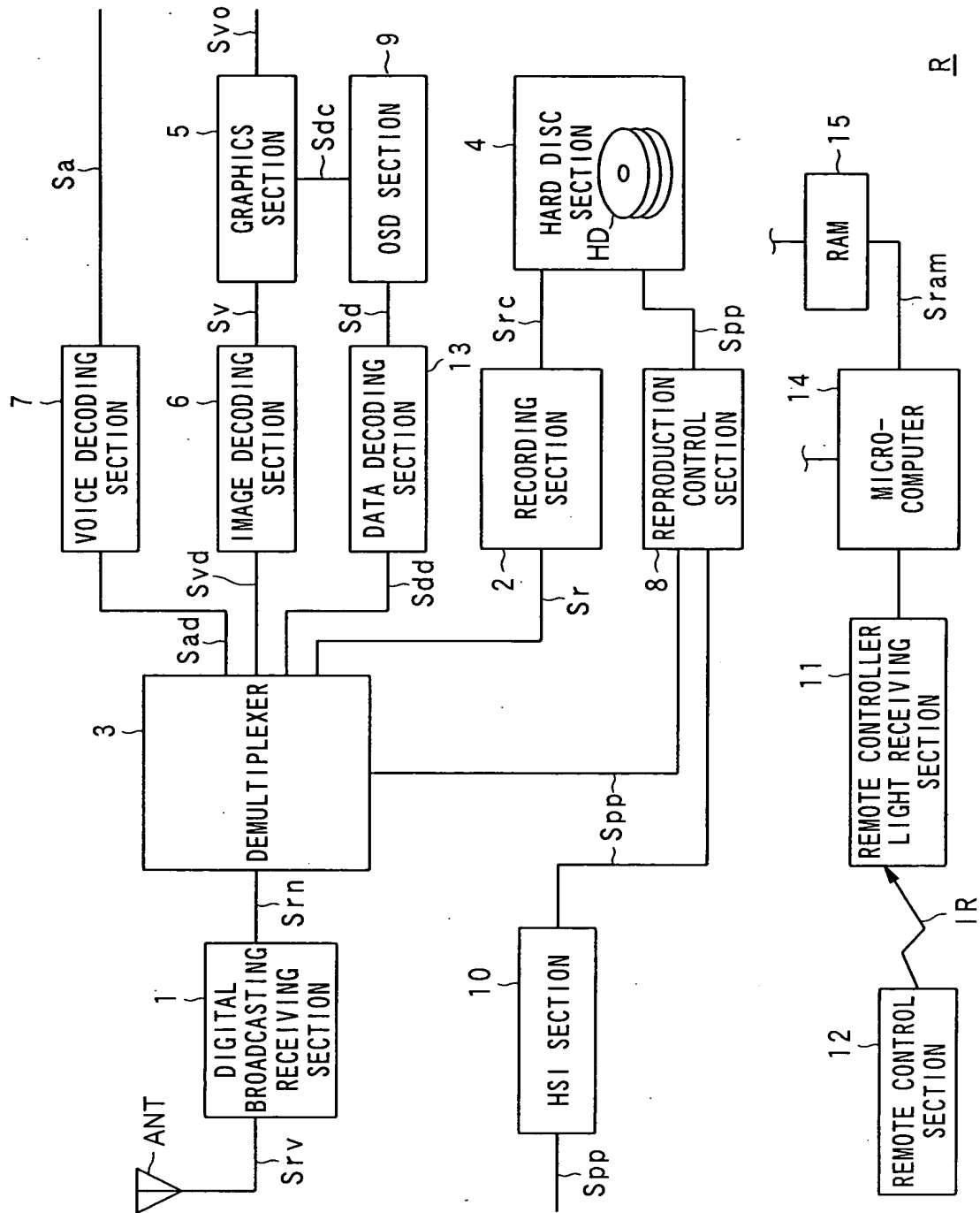


FIG. 7A

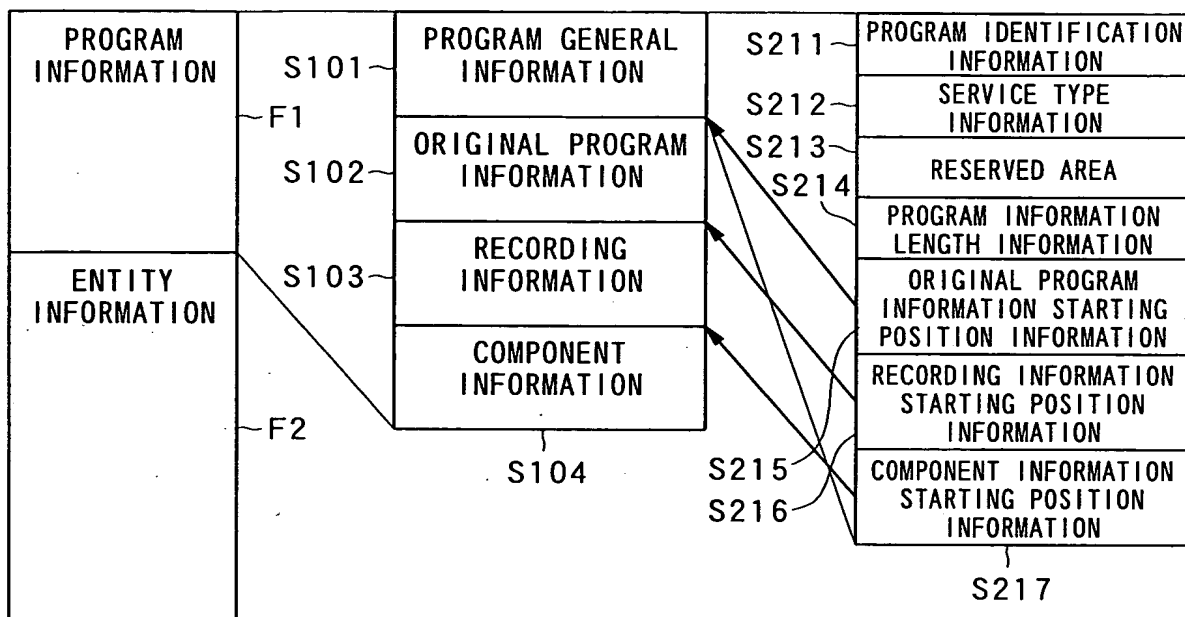


FIG. 7B

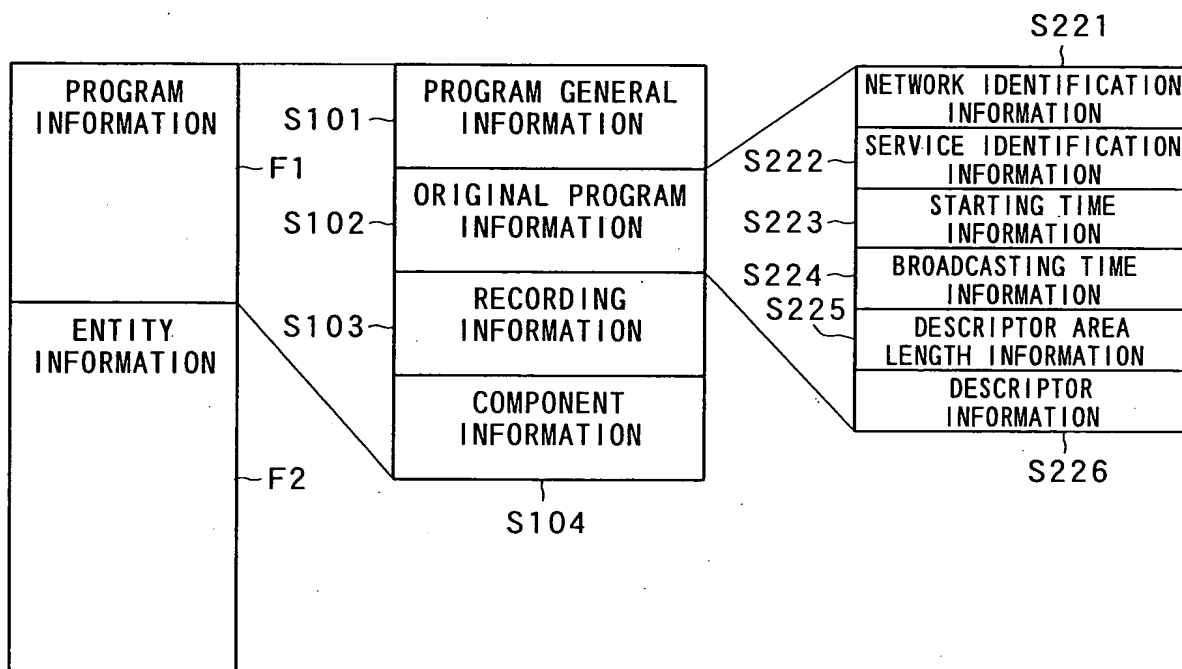


FIG. 8A

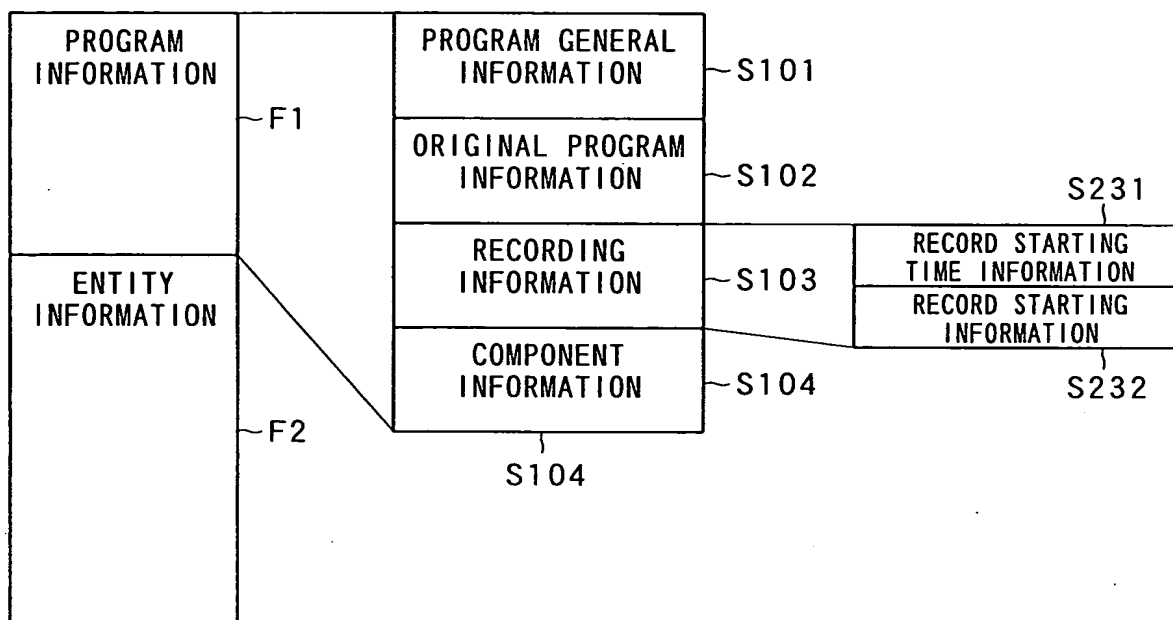


FIG. 8B

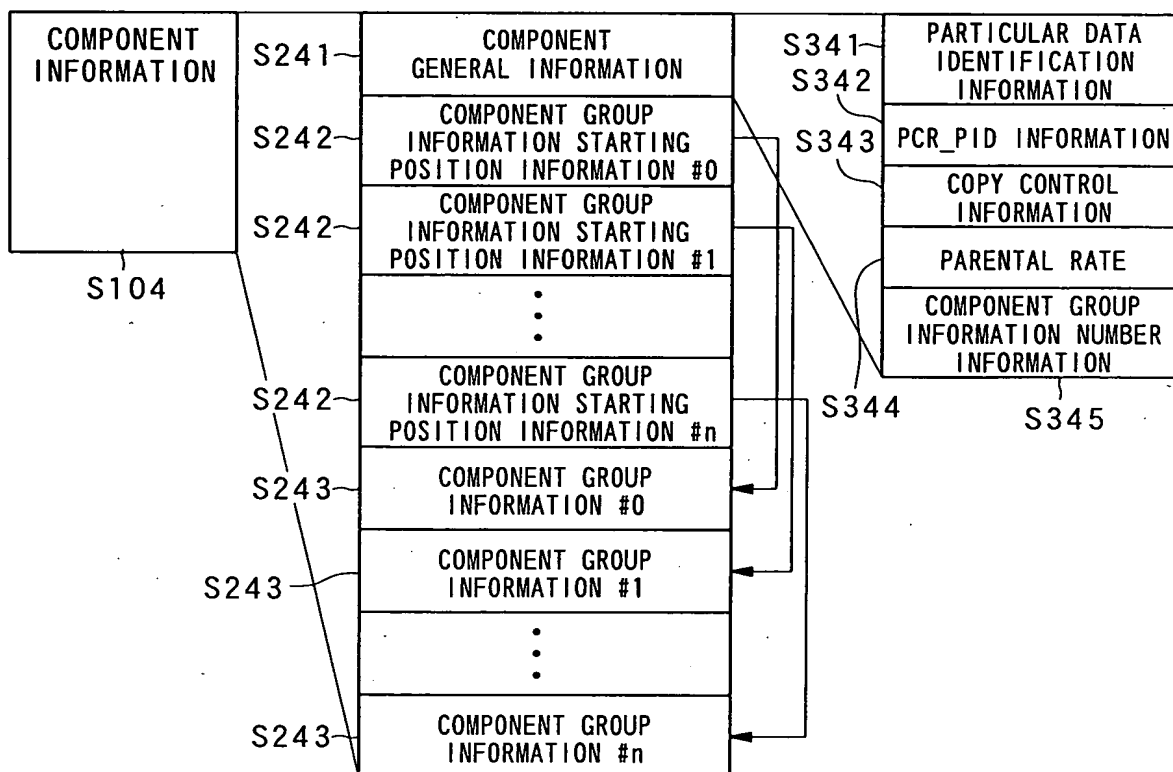




FIG. 9A

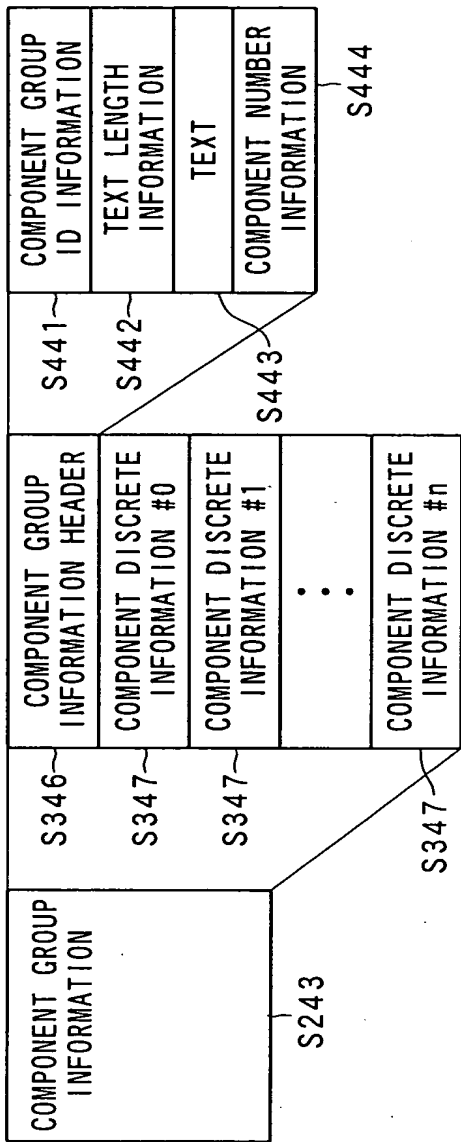


FIG. 9B

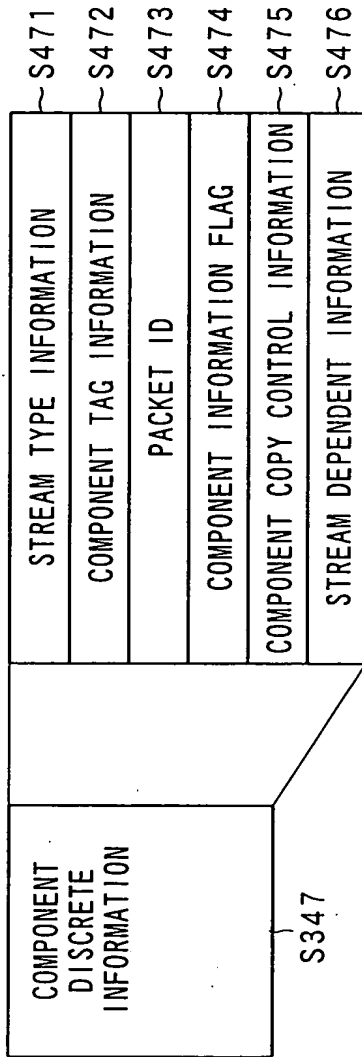


FIG.10A

COPY CONTROL FLAG(2 BITS)	ARRIVAL TIME (30 BITS)	TS Packet(188 BYTES)
------------------------------	---------------------------	----------------------

PT

FIG.10B

80

	DATA STRUCTURE	VALUE
710	TABLE IDENTIFICATION INFORMATION	0x7F
711	PRELIMINARY INFORMATION	1b
	PRELIMINARY INFORMATION	0b
	SECTION FORMAT IDENTIFIER	11b
712	PRELIMINARY INFORMATION	
	PRELIMINARY INFORMATION	0xFFFF
	SECTION LENGTH INFORMATION	11b
713	VERSION NUMBER	00000b
714	NEXT CURRENT INSTRUCTION INFORMATION	1b
715	SECTION NUMBER	0x00
716	FINAL SECTIONAL NUMBER	0x00
	PRELIMINARY INFORMATION	1111b
717	TRANSMITTING INFORMATION LOOP LENGTH	19
718	SERVICE IDENTIFICATION INFORMATION	DETERMINE AT THE TIME OF DIALING
	PRELIMINARY INFORMATION	1
719	EXECUTING STATUS INFORMATION	111
720	SERVICE LOOP LENGTH	0
721	ERROR CORRECTION INFORMATION	32

FIG.11A

722

	DATA STRUCTURE	VALUE
800	TAG VALUE	0x63
801	DESCRIPTOR LENGTH	8
	PRELIMINARY INFORMATION	11b
802	PEAK RATE	0x3FFFFFF
	PRELIMINARY INFORMATION	11b
803	MINIMUM ENTIRE SMOOTHING RATE	0x3FFFFFF
	PRELIMINARY INFORMATION	11b
804	MAXIMUM ENTIRE SMOOTHING BUFFER VALUE	0x3FFF

FIG.11B

723

	DATA STRUCTURE	VALUE
805	TAG VALUE	0xC2
806	DESCRIPTOR LENGTH	7
807	COUNTRY CODE	'JPN'
808	MEDIA TYPE INFORMATION	DETERMINED WHEN THE STATION IS SELECTED
809	NETWORK IDENTIFICATION INFORMATION	DETERMINED WHEN THE STATION IS SELECTED

FIG.11C

724

	DATA STRUCTURE	SOURCE
811	TAG VALUE	
812	DESCRIPTOR LENGTH	
813	EVEN VERSION NUMBER	
814	EVENT STARTING TIME	EIT
815	DURATION	EIT
816	OFFSET	COMPARE WITH SELF CLOCK
817	PRELIMINARY INFORMATION	
818	OFFSET FLAG	
819	ANOTHER DESCRIPTOR STATUS INFORMATION	
820	JST TIME FLAG	
821	JST TIME	

FIG.12

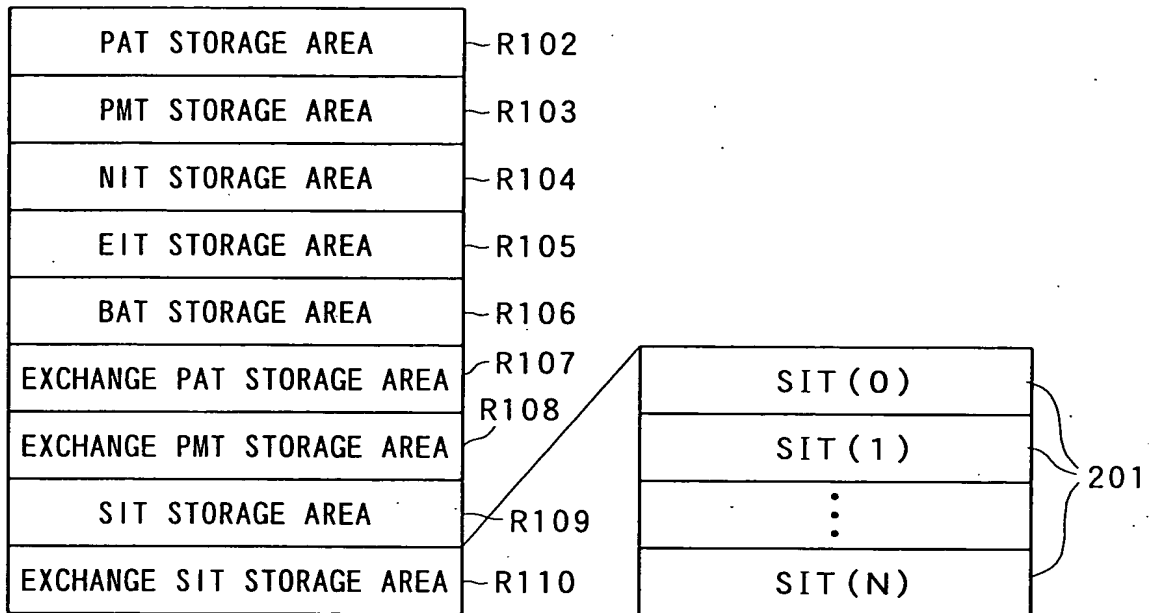


FIG.13

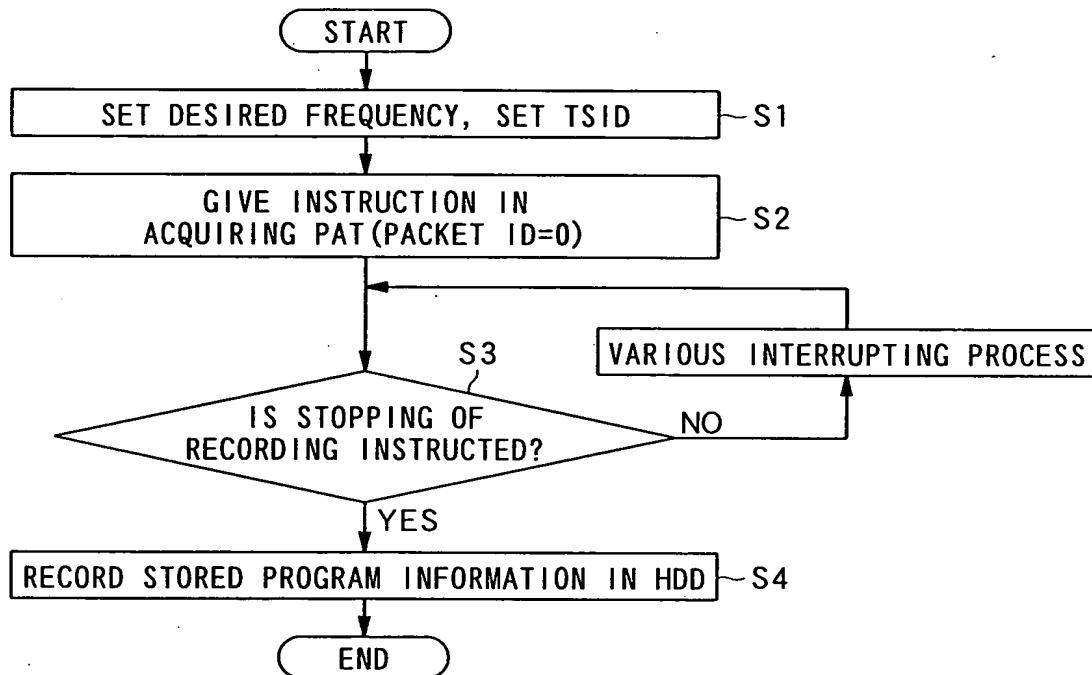


FIG.14

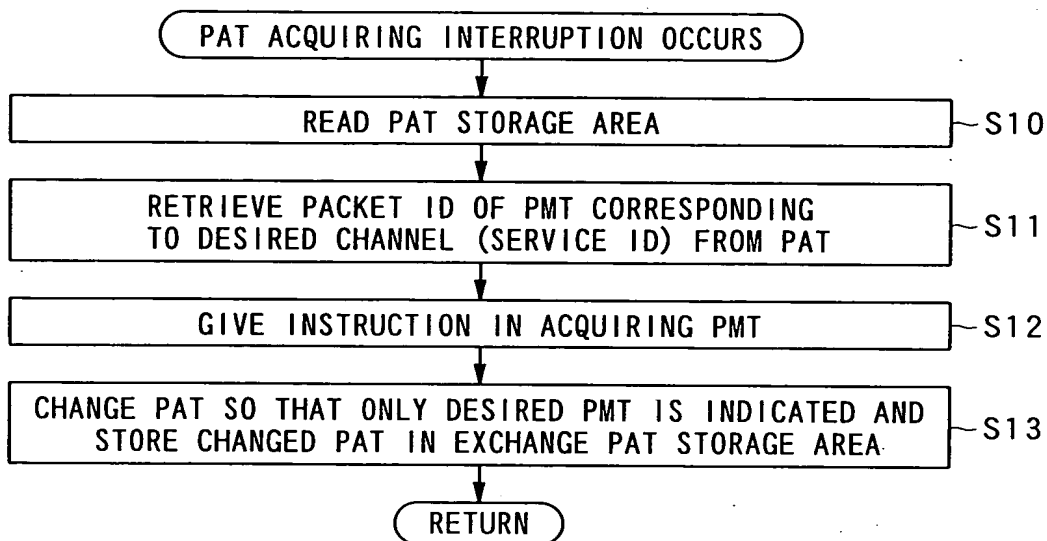


FIG.15

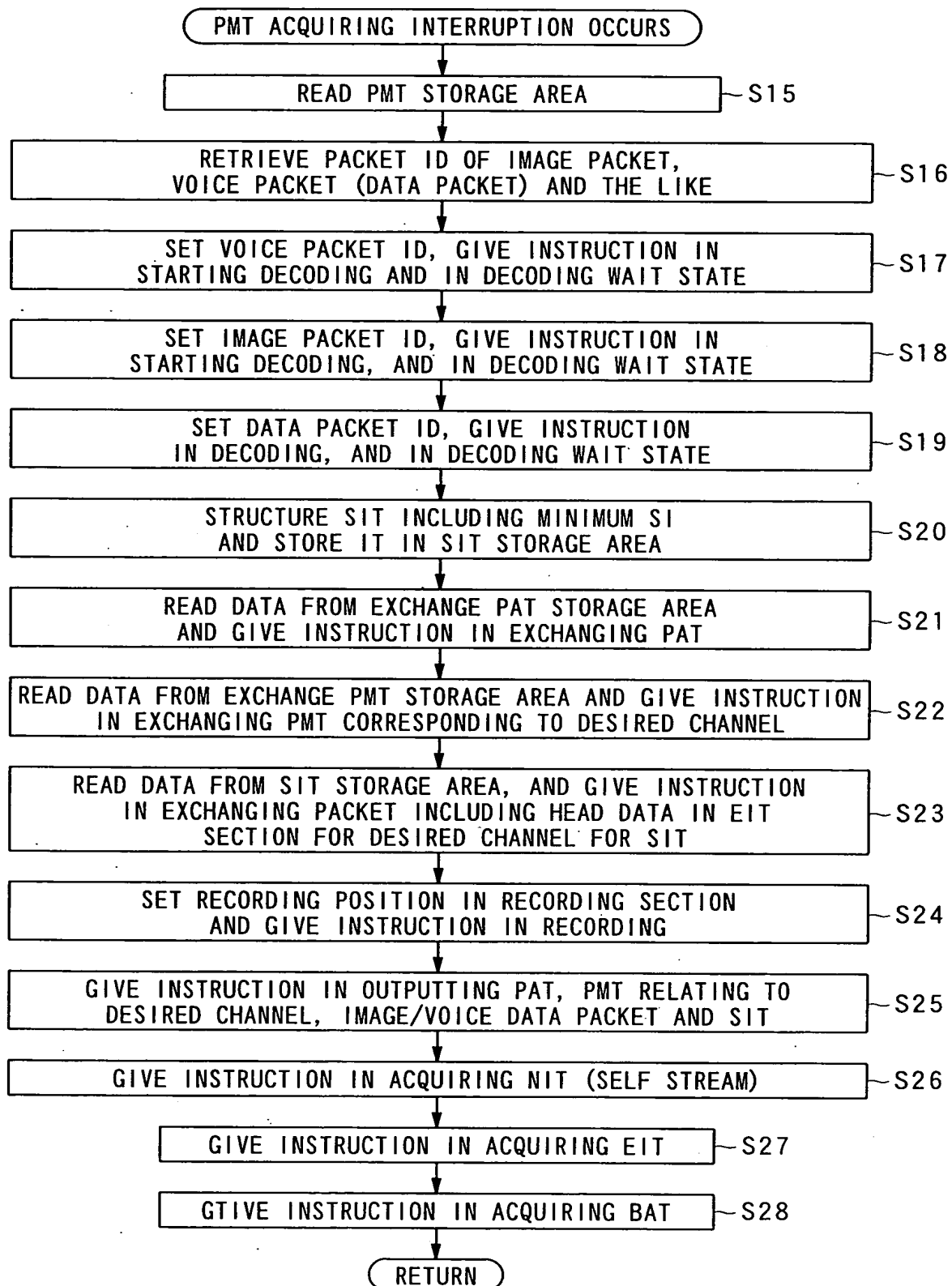


FIG.16

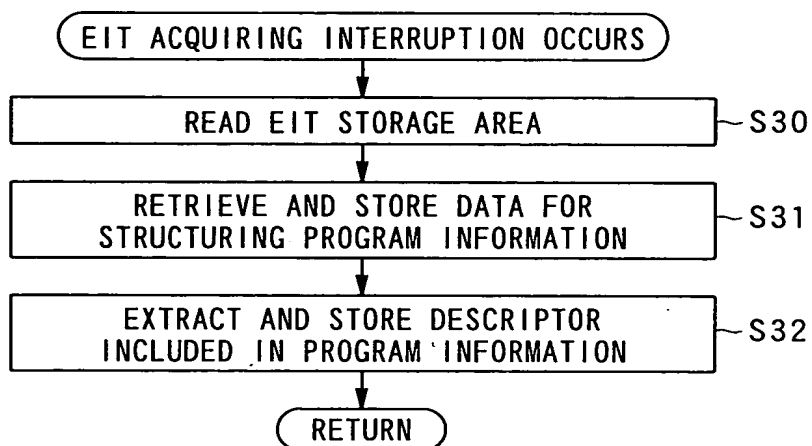




FIG.17

